BUILDING PERMIT BP-15379

MAINE LAND USE PLANNING COMMISSION Department of Agriculture, Conservation & Forestry

Based on the information you have submitted in the attached application and supporting documents, the staff of the Land Use Planning Commission concludes that, if carried out in compliance with the conditions of approval below, your proposal will meet the criteria for approval, 12 M.R.S. §685-B(4) of the Commission's statutes and the provisions of the Commission's *Land Use Districts and Standards* (Chapter 10; ver. August 10, 2011). Any variation from the application or the conditions of approval is subject to prior Commission review and approval. Any variation undertaken without Commission approval constitutes a violation of Land Use Planning Commission law. In addition, any person aggrieved by this decision of the staff may, within 30 days, request that the Commission review the decision.

LUPC Authorized Signature

6/15/15

Effective Date

CONDITIONS OF APPROVAL

General Conditions

- 1. Construction activities authorized in this permit must be substantially started within 2 years of the effective date of this permit and substantially completed within 5 years of the effective date of this permit. If such construction activities are not started and completed within this time limitation, this permit shall lapse and no activities shall then occur unless and until a new permit has been granted by the Commission.
- 2. This permit is dependent upon and limited to the proposal as set forth in the application and supporting documents, except as modified by the Commission in granting this permit. Any variation is subject to prior review and approval of the Maine Land Use Planning Commission. Any variation from the application or the conditions of approval undertaken without approval of the Commission constitutes a violation of Land Use Planning Commission law.
- 3. Structures authorized under this permit, as well as filling/grading/soil disturbance and cleared openings created as part of construction activities authorized under this permit, must be located to meet the road, property line, water and wetland setback distances, exterior dimensions and building heights listed in Sections 4, 7 and 8 and approved by this permit.
- 4. Temporary and permanent sedimentation control measures must be implemented to effectively stabilize all areas of disturbed soil and to catch sediment from runoff water before it leaves the construction site so that sediment does not enter water bodies, drainage systems, water crossings, wetlands or adjacent properties. Clearing and construction activities, except those necessary to establish sedimentation control devices, shall not begin until all erosion and sedimentation control devices (including ditches, culverts, sediment traps, settling basins, hay bales, silt fences, etc.) have been installed and stabilized. Once in place, such devices shall be maintained to ensure proper functioning.
- 5. Effective, temporary stabilization of all disturbed and stockpiled soil must be completed at the end of each work day. All temporary sedimentation and erosion control devices shall be removed after construction activity has ceased and a cover of healthy vegetation has established itself or other appropriate permanent control measures have been effectively implemented. Permanent soil stabilization shall be completed within one week of inactivity or completion of construction.
- Cleared openings created as part of construction activities authorized under this permit must be effectively stabilized and revegetated.
- 7. All imported fill material must be free of hazardous or toxic materials and must not contain debris, trash, or rubbish.
- 8. Unless otherwise proposed in Question 8.4 and by the submittal of **Exhibit G, Erosion and Sediment Control Plan**, and approved by this permit, soil disturbance must not occur when the ground is frozen or saturated.
- 9. Topsoil must not be removed from the site except for that necessary for construction activities authorized in this permit. Topsoil must be stockpiled at least 100 feet from any water body.
- 10. The permittee shall not advertise Land Use Planning Commission approval without first obtaining approval for such advertising. Any such advertising shall refer to this permit only if it also notes that the permit is subject to conditions of approval.
- 11. In the event the permittee should sell or lease this property, the buyer or lessee shall be provided a copy of the approved permit and conditions of approval. The new owner or lessee should then contact the Land Use Planning Commission to have the permit transferred into his/her name. If there are no additional changes the transfer can be accomplished on a Minor Change Form.
- 12. All exterior lighting must be located and installed so as to illuminate only the target area to the extent possible. Exterior lighting must not produce a strong, dazzling light or reflection beyond lot lines onto neighboring properties, water bodies, or roadway so as to impair driver vision or to create nuisance conditions.

- 13. The scenic character and healthful condition of the area covered under this permit must be maintained. The area must be kept free of litter, trash, junk cars and other vehicles, and any other materials that may constitute a hazardous or nuisance condition.
- 14. The permittee shall secure and comply with all applicable licenses, permits, authorizations, and requirements of all federal, state, and local agencies including but not limited to: Air and Water Pollution Control Regulations; Subsurface Wastewater Disposal System approval from the Local Plumbing Inspector and/or Maine Department of Health and Human Services, Subsurface Wastewater Program; and the Maine Department of Transportation, Driveway Entrance Permit, a physical E-911 address from your County Commissioner's Office.
- 15. Once construction is complete, the permittee shall submit a self-certification form, notifying the Commission that all conditions of approval of this permit have been met. The permittee shall submit all information requested by the Commission demonstrating compliance with the terms of this permit.
- 16. Upon completion of the authorized structures within the terms of this permit, any existing structures authorized to be removed from the lot and other construction debris must be disposed of in a proper manner, in compliance with applicable state and federal solid waste laws and rules.
- 17. The driveway must be located and constructed so that (a) it will not erode or create any undue restriction or disruption of existing surface water drainage ways and (b) it will divert runoff to a vegetated buffer strip so as to prevent it from directly entering a water body, mapped P-WL1 wetland or roadway.
- 18. Nothing in this permit shall be construed to release the permittee(s) from any liability or responsibility arising from any violation, including Enforcement Case EC 15-22, or to be considered a waiver of the authority of the Commission or the state to fully pursue or prosecute such violations.

48235

Tracking No.

RECEIVED

Maine Land Use Planning Commission Department of Agriculture, Conservation and Forestry

JUN 1 0 2015

Building Permit

									- 8		
APPLICANT INFORMATION			LUF	C-ASHL	AND		F	or All R	Resident	al Dev	elopment
Applicant Name(s) FRANK FRONT Mailing Address O. R. P. 1977	Stacey	FROST	Daytime Ph		FAX 4.	35~	200	9			
Mailing Address P.O. Box 271	/				Email 4	PA	K.f	Post	OW	a w	-SIV
Town Ashland					Email +	1E	, , , ,	-001	Zip Co	de 04	732
2. PROJECT LOCATION AND PROF	PERTY DETA	AILS									
Township, Town or Plantation	I/ WEL	5	County	Proostas	K						
Tax Information <i>(check tax bill)</i> Map: AR 66 T Plan: 6 (Lo		Deed or Lea Book:	ase Informatio	on (check de Page:	ed or le	ase)	Lease	#: 2	-69	?
Lot size (in acres, or in square feet if less than 1 a	cre) /. /			Lot Cove	erage (in so	quare fe	et) //				
All Zoning on Property (check the LUPC map	M-G-N,	P-WL3			t Develop	ment	Site				
Road Frontage. List the name(s) and front or private roads, or other rights-of-way adja Road #1: Lake or By Pass k	tage(s) (in fee	et) for any public ot:	ponds, river	tage. List the s, streams, or	name(s) other wat	and fro	ntage(or adja	acent to	your l	ot:	
Road #2:	Fron		Waterbody #						Frontaç Frontaç		ft. ft.
LUPC Approved Subdivision. List the LU			·			an	id SP L		ιτοπαί	,c	10.
f your property is not part of subdivisio or contact the LUPC office that serves your area)					ie to Land				DW. (ch	eck you	r deed
Land Division History. Using your leed as a starting point, trace the ownership history and configuration changes of your property back 20 years from today. List any division of those obts from which your property originated use additional sheet of paper if needed).	Current Edward Betty B	CAMP OWNE CAMP and OW Des JARdins ARD to FR	d by Ed thinding to Bel 4nk and		Belais Mins E	e De 990 Baed trusta		(1997 (in 5 (peil)		10 acre	
EXISTING STRUCTURES OR USE				Previously issue							
						H	lorizon	tal Dist	ance (ii om nea	rest:	
Type of structure (dwelling, garage, deck, porch, shed, driveway, parking area, etc.)	Year built	Exterior dim (in fee (LxWx	et)	Type of for (full basement) post, e	ent, slab,	Road	Property line	Lake or pond	River or stream	Wetland	Ocean/Tidal waters
seasonal camp	1990	26×24/	x 14	Post	+	14	69	N/A	122	79	NA
jenerator shed	1990	8X6X	7	Post	•	97	75	NA	130	50	N/A
Attached shed	1990	15×7×	10	PosT	-	40	83	NA	131	92	NA
9 ttacked shed	1990			None	2	47	89	NA	139	86	NA
DARKing akea	1990	40 X 1:	5	NI	7	0	45	N/A	139	98	NA

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4. PROPOSED STRUCTURES OR U	SES	(INC	CLUI	DING	DR	IVEWA	YS AN	JUN 1	0 2015 ING AREAS) (Us	se addit	ional st	neet if r	needed')	
4.1 What is the proposed use of your									al With Abone Occu				onal Ca		0**
, , , , , , , , , , , , , , , , , , , ,	1								VINETTO POLITIC OCCU	-			ince (in		
				osai		ck all the	at apply						m near		01
Type of structure (dwelling, garage, deck, porch, shed, driveway****, camper, RVs, parking lots, etc.)	New structure***	Reconstruct***	Expand	Relocate	Remove	Enclose deck/porch	Permanent foundation***	Change dimensions or setbacks	Exterior dimensions (in feet) (LxWxH)	Road	Property line	Lake or pond	River or stream	Wetland	Ocean/Tidal waters
Seasonal CAMP				X					26 X 24 X 14	50	80	N/A	110	50	NA
generator shed					X				8x6x7			Pal pr	110	-	יזוףיו
Attached shed					X				15×7×10			1			
Attached Shed	П	П			X				9×4×8						
Deck attached to camp	×	$\overline{\Box}$		$\overline{\Box}$					24X10	76	70	M/A	1110	40	1/1
Shed	×									1	- marie	11/1	110	70	MA
Maria de la companya	1								20X10X11	65	93	NA	163	63	MA
DRIVEWAY	K		屵		믬	片			20 × 60						
•				님	믬	ᆜ									
				ᆜ	ᆜ										
* 4.2 HOME OCCUPATIONS: If use of			Ш	Ш	Ш	Ш									
*** 4.3 CAMPSITES: If use of your prop a. Will the tents, tent trailer(s), pict for less than 120 days in a cale b. Will the camper(s), trailer(s), an c. Will the campsite have access t d. Will the campsite have access t 4.4 RECONSTRUCTIONS OR NEW A existing structure, or adding a p a. If the structure or foundation will explain what physical limitations	kup c ndar d/or r to an to per CCES erma	amperyear? Tecres on-si Tmane SSOF nent meet	er(s), ationate preent st RY ST foun the L	recreated vehicles and vehicles	eation nicle(ized res o CTUR on:	s) be re water su ther that ES: If	gistered gistered upply (a in an ou you are	d and road and not a suthouse, file construct	similar devices be devices be defecting a new acces a from property line.	r tank we, or leasesory st	on the	np)?	YE	S C S C ting a	
 For reconstructions, has the exi If YES, was the structure in regular If YES, provide the date the structure 	ular a	ctive	use \	within	a 2-	year pe	riod pre	ceding the							NO NO
*** 4.5 DRIVEWAYS: If you are located of	on a p	oubli	c roa	d:											
Are you constructing a new drive volume, or create a safety or dra	ainag	e con	cern	rega	rding	a State	or Stat	e-Aid High	nway?						NO
If YES, you must submit Exhibit you should check with that office	H: Di e befo	rivew ore su	ay/Ei ibmit	ntrani ting ti	ce Pe his ap	ermit. IN Oplicatio	lote: If y In to se	our prope e what is r	erty is located along required.	a Coui	nty or T	own/Pl	antatioi	n Road	d,
5. SUBSURFACE WASTEWATER DI										e instru	ctions)				
5.1 Mark the existing type of system ser ☐ Primitive Subsurface Disposal ☐ Holding Tank ☐ Self-	ving (the p	roper ywate	ty: r – no	n-pre	None Ssurized); [Combir	ned Subsurface Syon Sewer (Connecte	/stem (Tank, le		d)	2000-20-2	
5.2 Will any expanded, reconstructed, o pressurized water, or the ability for h	rnew	stru	cture	s incl	ude r	new bed	Irooms	or bathroc	oms; add plumbing, wastewater?	water f	ixtures,		. TYES		NO
If YES, you may need to submit Ext	nibit E	: Sut	surfa	ace V	/aste	water D	isposal	. (see inst	ructions on page iv,)					

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6. L	PEVELOPME	ENT IN FLOOD PRONE A	REAS (Note:	Supplement in	The Definite of	SHP ins	truction	15)			
6.1	Protection) Agency) flo	posed activity located within a Subdistrict, a mapped FEMA od zone, or an unmapped are	mapped P-FP (Federal Emer a prone to floo	' (Flood Prone A rgency Managen oding?	rea Pinent Fl	FP Subo EMA Flo Imapped	district ood Zor d Area	ne Prone to	Flooding	\ \	YES MNO
	office servir	ver YES to any of these que ng your area or download at w	stions, you moww.maine.gov	ust complete Sup //dacf/lupc/applic	nlement C 1.	Dovolo	nmont	in Flood	Prone Area	s. Contac	t the LUPC
7. V	EGETATIVE	CLEARING (Note: Exhibit	may be require	ed. See instructi	ions.)						
7.1	What is the	total amount of proposed veg d the footprint of proposed st	etative clearing	a not including th	10				5,5	00	0
	If you ansi	ver NA (not applicable) for 7.	1 go to Section	1 <i>8</i> .					0,0		sq. ft
	feet of any la	amount of existing and properties or rivers be less than 10	000 square fe	et?		ES []NO	⊠NA	Total:		sq. ft.
	similar boun	osed clearing be located at led dary of all public roadways?				ES []NO	□NA	How Clos	se?	feet
7.4	mark of any	osed clearing be located at le body of standing water less th r draining less than 50 square	an 10 acres in	size any tidal w	lator or	FS [ON	□NA	How Clos	?	f
7.5	Will the prop	osed clearing be located at le	ast 100 feet fro	om the normal hi	ah				How Clos		feet
7.6	If you answe	er NO to any of these quest se impact on the resources an	ons, please ex	xplain why your	egetative clea	aring pro	posal i	s necess	ary and ho	w it will no	t create an
	If YES, please	Rangeley Plt. Rich complete the following table	as Plt. ardsontown Tw	Lincoln Plt. p. Sandy Rive	er Plt. T	lagallowa ownships	ay Plt. C, D, a	nd E.		_YE	
	proposed stru	ctures and the nearest applic	able road, prop	perty line, and su	bdistrict setba	cks as a	pplicat	ole:			
	Standard	Road	Side P	idth of Vegetated E Property Line	Rear Prope	ty Line	S	Indistrict I	Boundary (If	D EC D	01)
	Minimum Required:	25 feet in D-GN, D-GN2, D-GN 50 feet in D-RS, D-RS2, D-RS 75 feet in D-ES and D-CI	3	15 feet	15 fee				uffer to other		
Th	is property:	feet		feet		feet				feet	
1	Note: You ma	y be required to submit Exhib	t F: Documen	tation for Except	ions to Bufferi		iremen	ts (See	instruction	e on page	in/
. SOI	L DISTURB	ANCE, FILLING AND GRA	DING AND F	ROSION CON	ITPOL (Note	. Eubibit			1 0	on page	10)
8.1 V	Vill your proje	ct involve disturbing soil or fill	ng and grading	g?	ITIOL (NOIE	. EXHIDIC	IIIay D	e require	a. See ins	tructions.)	A CONTRACT OF THE PARTY OF THE
1	f YES, please	answer the following question	ns. <u>If NO, con</u>	tinue to Section :	9.	************				KIYES	□NO
8.2 V	What is the tot	al area of proposed soil distur	bance or filling	and grading?					6.0	00	sq. ft.
0.5 V	viii the area of	r soil disturbance or filling and	grading within	250 of a lake or	river be less	han 5 0	10 ea 1	+ 2	AIA	□YES	MO NO
а	i. It NO, wha	t is the total square feet of soi	l disturbance o	or filling and grad	ing within 250	feet?					sq. ft.
0.4 V	rin all soll dist F NO , you will	urbance or filling and grading need to submit Exhibit G: Ero	be done when sion and Sedir	the ground is <u>New</u> Inentation Contro	<u>OT</u> frozen or s Il Plan	aturated	!?			YES	□NO
8.5 W	Vhat will be the	e closest distance from the ar	ea to be distur	bed to the neare	st waterbody	r wetlan	d?			5	feet
0.0 VI	viii any removi	ed topsoil be stockpiled at lea	st 100 feet fror	n water and wetl	ands?					YES	LINO
8.7 W	ill any fill use	d be free of hazardous or toxi	c materials, tra	sh and rubbish?		**********				XYFS	□NO

Question 8 continues onto the next page...

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0. 30	JIL DISTUNDANCE,	FILLING AND GRADING AND E	RUSIUN CONTROL	L (continued	from previous page)		
8.8	Will all disturbed or fill OR be heavily mulche	ed area (other than driveways or walked with hay that is tacked down and a	(ways) be properly see	eded and mulc	hed prior to September	10	
8.9	Will existing waterbod	ies, wetlands, and culverts in the area	be protected by the u	ise of hav hale	s silt fence or other		
8.10	What is the average slope of land between the area to	☐ 10% or Less (Requires minimum (Note: Between 10% and 20% average average slope of 12% requires a minim	setback of 100') slope, an additional 3 f	20% (R	equires minimum sethack	of 120"	
	be disturbed and	☐ 30% (Requires minimum setback of			equires minimum setback	of 210')	
	the nearest waterbody or	☐ 50% (Requires minimum setback of the setback	of 250')		equires minimum setback		
	wetland?	☐ 70% (Requires minimum setback of (Note: Between 21% and 70% average average slope of 36% requires a minimum	e slope, an additional 4 fo um setback of 194 feet.))	oot setback is re	quired for each additional	1% of slope (ex	
1	HOW YOUR DIVICEL WINTER	any of these questions, or your project create an undue adverse impact on s to stabilize the site:	The recourage and up	on in the area	landered a factor and the termination of the termin	n 8.10, please oout erosion co	explain ntrol
9. LA	ND AND WETLAND	ALTERATION (Note: Exhibit or Su	pplement may be requ	uired See ins	tructions)		
9.1	Will your proposal alter	a total of one acre or more of land are	ea, whether upland or	wetland?	ractions.)	□VES	₩O.
1	If YES , you must also o Wetland Alterations.	complete Exhibit G: Erosion and Sedi	mentation Control Plan	n and Supplen	nent S-3: Requirements	for	Дио
9.2 \ r	Will your proposal alter mark of any lake, pond,	any amount of land that is mapped Priver, stream, or intertidal area?	-WL Subdistrict, or any	y ground belov	v the normal high water	□VE9	⊠no
I	If YES , you must also o	omplete Supplement S-3: Requireme	nts for Wetland Altera	tions.		🗀 163	MINO
		RE (REQUIRED) AND AGENT AU					
Agent N	ame	TE (TEROTITED) AND AGENT AG	Daytime Phone	F/IONAL)	X		
Mailing /	A ddraea						
ivialility /	Address			En	nail		
Town				Sta	ate	Zip Code	
or without narrative condition with all commisses Building a Commissing pect b	at any required exhibits and depiction of what is to any contractors we conditions and limitation to act as my legal age and Energy Code (MUI sion's review is limited outlidings or enforce any	d am familiar with the information subre and belief, this application is completed that it will result in delays in processing currently exists on and what is proposorking on my project. I understand that is of any permits issued to me by the later in all matters relating to this permit BEC) administered by the Maine Departure of the provisions of that Code.	are with all necessary of any permit decision. The property of at I am ultimately responsible. The property of	exhibits. I und The informat certify that I wi onsible for con agent listed abo and that while ty, Bureau of E any findings r	erstand that if the application is I give a copy of this per applying with all applicabove, I hereby authorize there is a required State Building Codes & Standalated to the MUBEC, n	cation is incom a true and ade mit and associ le regulations a that individual a ewide Maine U ards, the lor do the LUP	plete equate ated and or niform
evalu	ating the site to verify t	below: (see "Accessing the Project Si Use Planning Commission to access the application materials I have submited the terms and conditions of my perm	the project site as nece tted, and for the purpo	essary at any i	ascanable hour for the	numaca of	
40003	sa the project site for hi	d Use Planning Commission make re- irposes of any necessary site evaluati	on and compliance ins	ntact me in ad	vance to obtain my perr	mission to fully	
All appro	priate persons listed	on the deed, lease or sales contrac	t must sign below.				
Signatur	e(s) 7-7dr	h frut		Date	6-8-15		
	-5	tacy two		Date	6.7.15		

Maine Land Use Planning Commission (ver. 05/2015)

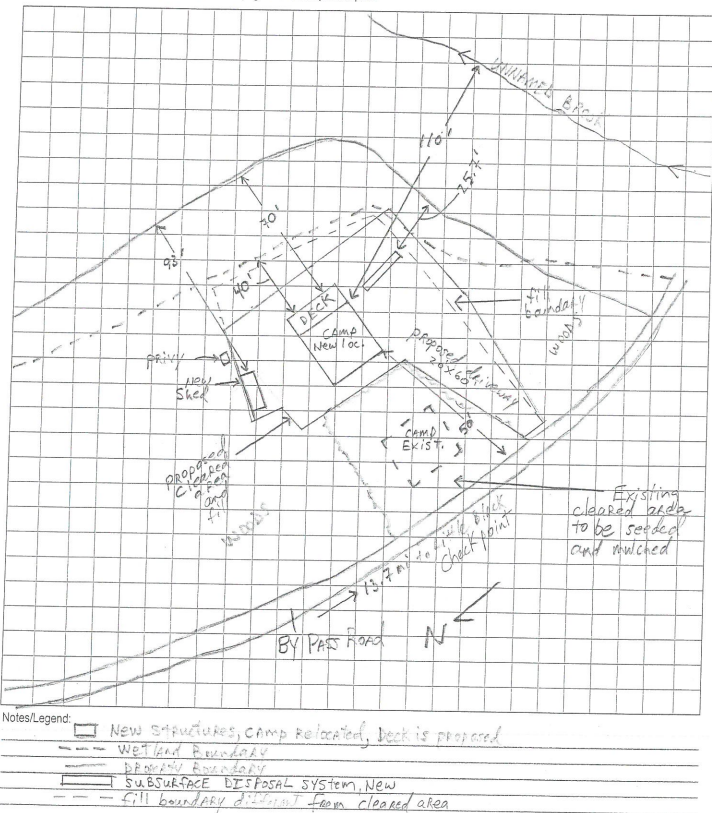
JUN 1 0 2015

office use: 48235	BP	15379
Tracking No.		Permit No.

EXHIBIT D-2: AFTER SITE PLAN (OPTIONAL*)

*REQUIRED ONLY IF ALL PROPOSED CHANGES CANNOT BE CLEARLY SHOWN ON EXHIBIT D-1.

Prepare a bird's-eye view site plan that shows your entire property and includes all the elements described for Exhibit D in the instructions on page iv. Do not use colors. Refer to the instructions on page v for a sample site plan.



JUN 1 0 2015

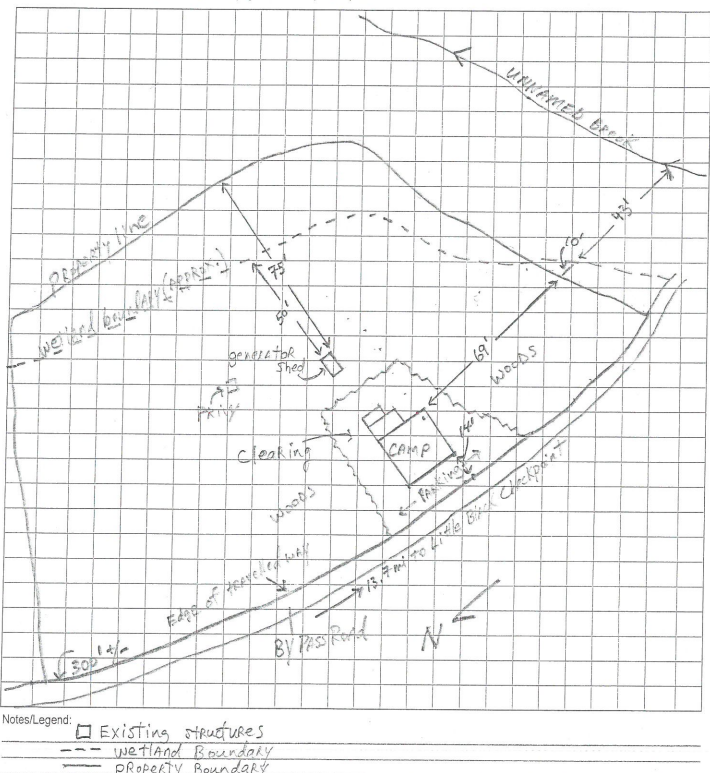
LUPEXHUBITADO1: SITE PLAN

For office use:

48235
BP 15319

Tracking No. Permit No.

Prepare a bird's-eye view site plan that shows your entire property and includes all the elements described for Exhibit D in the instructions on page iv. Do not use colors. Refer to the instructions on page v for a sample site plan.



MAINE LAND USE PLANNING COMMISSION

Emery, Patrick

From:

Frost, Frank

Sent:

Friday, June 12, 2015 10:44 AM

To: Cc:

Emery, Patrick MacLean, Billie J

Subject:

Clarification on LUPC application form

Hi Patrick,

I spoke with Billie this morning about the question on the application I recently submitted. I was unaware that under Section 8, Soil Disturbance..., the "lake or river" applied to this situation; that is the reason I marked "NA". The checklist where Exhibit G is mentioned discusses a one acre threshold for an erosion control plan and therefore I did not submit a plan. Apparently, wetlands are included in the actual standards so I'm sending you this message to discuss those issues.

I did not include the driveway filling and grading in the 6,000 square feet figure. I did however include the area under the camp and proposed deck. Since this area would not bring the total area under the 5,000 square feet threshold, I'd like to keep the 6,000 square feet figure.

Given the flat nature of the site and the relatively small depth of fill I do not expect any erosion/sedimentation issues for the adjacent wetland. I indicated a 5 ft setback from the wetland but this is the minimum with the fill area being further than this figure for much of the perimeter. I will have hay bales on hand for any points at the downhill toe of the fill area that might be problems. I will have enough mulch and seed to stabilize the slope of the fill area as well. I do not expect to need silt fence but if there appears to be any chance for erosion in the interim until the time seed is able to germinate and grow, I will install silt fence.

Thank you and let me know if you have any further questions.

Frank

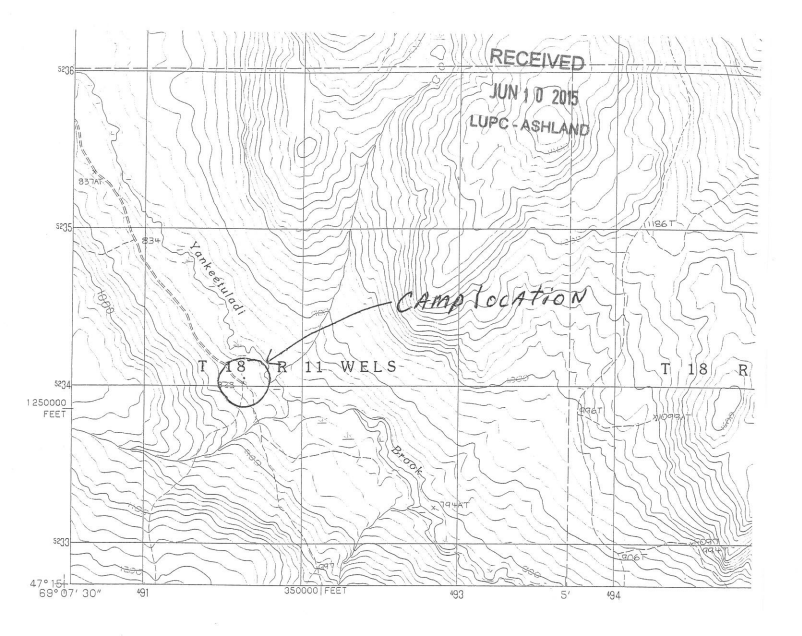


Exhibit A – Location map.

N.C. Frost Lease #269, T18R11 WELS, Aroostook County
Beau Lake 7.5' quadrangle, 1987

